



မင်္ဂြန်င်္ခြီ ဝာಜప္ဖမည္သ THE ANDHRA PRADESH GAZETTE PUBLISHED BY AUTHORITY

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AMARAVATI, MONDAY, MAY 28, 2018

G.152

PART II - MISCELLANEOUS NOTIFICATIOSN OF INTEREST TO THE PUBLIC

NOTIFICATIONS BY HEADS OF DEPARTMENTS Etc., TRANSMISSION CORPORATION OF A.P. LIMITED

PROPOSAL TO STRENGTHEN THE TRANSMISSION SYSTEM-VISAKHAPATNAM, KADAPA, VIJAYAWADA ZONES.

NOTIFICATION

S.No.	NAME OF THE WORKS
	VISAKHAPATNAM DISTRICT
1	Erection of 132/33kV features at 220kV SS Gangavaram Port
2	Stringing of 2 nd circuit on 132kV Kasimkota - Chodavaram DC/SC Line
3	Erection of 132/33kV SS for AP Medical Technologies Park (APMTZ) at Nadupuru SS and connected lines 1)132kV DC/SC Line from 220/132kV SS Brandix to APMTZ, Nadupuru 2)132kV LILO Line to Gajuwaka - Parawada SS.
4	Erection of 220/132/33kV GIS SS at Achutapuram with connected 220kV DC Line from 220kV SS Brandix to 220kV GIS Atchutapuram SS.
5	Erection of 132/33kV GIS SS at Kapuluppada, 132kV DC Line with XLPE UG Cable from 220kV Diary Farm to the proposed 132 kV GIS SS at Kapuluppada.
6	Up-gradation of existing 132/33 kV SS Simhachalam to 220/132/33kV SS with 220kV line for making LILO of Kalapaka - Dairyfarm 2) 132kV DC line at Simhachalam - Nakkavanipalem.

	VIZIANAGARAM DISTRICT
1	Erection of 220/132kV SS Vizianagaram with connected 220kV DC line for making LILO of 220kV Garividi to Pendurthy line
	SRIKAKULAM DISTRICT
1	Erection of 220/132 kV SS at Pydibhimavaram, 220kV DC Line from 400/220kV Garividi to Pydibhimavaram. 132kV DC Line from 220 kV Pydibhimavaram SS to Tap point of 132 kV LILO going to the existing 132/33 kV Pydibhimavaram, 132kV DC Line from Pydibhimavaram to Chilakapalem.
	WEST GODAVARI DISTRICT
1	Stringing of 2 nd circuit on 132kV Kamavarapukota - Chintalapudi DC/SC Line
2	Erection of 220/132/33 kV SS at Duvva and with connected lines 1)220kV line from Vemagiri to Undi,2)132kV line from Nidadavolu to Tanuku,3)132kV D.C line from Duvva to P.T Palli SS
3	Erection of 220kV DC Line for making L]LO of existing 220kV Vijjeswaram - Kamavarapukota to 220/132kV SS Nidadavole,
4	Erection of 220kV DC line from 400/220kV SS Kamavarapukota to 220kV SS Bhimadole
5	Erection of 132kV DC/SC line from proposed 220KV SS Duvva to the proposed 132/33kV SS Palakollu
6	Erection of 132kV line from Undi SS to Bhimavaram RTSS
7	Erection of 132kV line from Duvva SS to Tanuku RTSS
	EAST GODAVARI DISTRICT
1	Erection of 132/33 kV SS at Mumidivaram SS with connected line by making LILO of 132 kV R.C Puram-AmalajDuram-I Line
2	Erection of 132/33 kV SS at Gollapalem with connected LILO lines from Kakinada-Yanam
3	Erection of 220/132/33 kV SS at Kakinada SEZ with 220kV DC line form Samarlakota
4	Erection of 2 nd Ckt from 220kV SS Korukonda to 220kV SS Rapachodavaram and making LILO to 220kV SS lower Sileru.
	KADAPA DISTRICT
1	Erection of 132/33 kV SS at T.Sundupalli with connected from Rayachoti to T. Sundupalli and Bay extensions at Rayachoti

2	Erection of 132/33 kV SS at Satellite City with connected DC line from Chinakampalli
3	Erection of 321/33 kV features at 220kV Rajampet SS
4	Erection of 132/33 kV Substation at Brahmamgarimattam, 132kV line from Porumamilla to Brahmamgarimattam SS
	KURNOOL DISTRICT
1	Erection of 33kV features at 220/11 kV Krishnagiri HNSS substation
2	Erection of 132/33 kV SS at Rudravaram with connected from Nandyal - Allagadda line
3	Erection of 33kV features at 220/11 kV Nansuralla HNSS substation
4	Erection of 132kV line from Nandyala SS to Nandyala RTSS
5	Erection of 220kV line from Somayajulapalli SS to Rangapuram RTSS
6	Erection of 220kV line from Nansuralla SS to Pendekallu RTSS
	ANANTAPURAM DISTRICT
1	Erection of 33kV features at 220/132kV Boksampalli HNSS Substation
2	Erection of 33kV features at 132kV Switching station Nagalapuram
3	Stringing of 2 nd circuit from 132kV Guntakal to 132kV SS Uravakonda and making LILO of 132kV Guntakal -Uravakonda line to 220kV SS Vajrakarur
4	Erection of 132/33 kV SS at Palasamudram, APIIC Cluster Stringing of 2 nd Ckt on 220kV Gollapuram - Lepakshi with connected 132kV DC line from Lepakshi to Palasamudram SS
5	Erection of 33kV features at 132kV LIS SS Madakasira
6	Erection of 220kV DC line from Galivedu Pooling Stations 1.2 and 3 to 400kV (PGCIL) N P Kunta SS
	CHITTOOR DISTRICT
1	Erection of 132/33 kV Substation at Mangalam and connected 132kV line from Rachagunneri SS
2	Erection of 132/33 kV SS at V.Kota, 132kV SC XLPE UG Cable from 220/132/33kV SS Palamaneru to V.Kota, 132kV Bay extension Palamaneru.
3	Erection of 132/33 kV Substation at Pasuparthur, 132kV DC UG Cable from 220/132/33kV SS Palamaneru, 132 kV Bay extensions at Palamaneru SS

4	Erection of 2nd ckt at 132kV SS Chandragiri and 132kV SS Tirumala line with connected bays at chandragiri and Tirumala.
	KRISHNA DISTRICT
1	Erection of 132/33 kV SS at Mylavaram with connected lines from Kondapalli, 132 kV Bay extensions Kondapalli SS
2	Erection of 132 kV XLPE UG Cable from 132kV SS Vijayawada to proposed 132/33kV GIS SS Moghalrajpuram , Bay extension at 132kV Vijayawada.
3	Erection of 132/33 kV at Bantumilli, with connected DC line from Chigurukota SS and 2 nd ckt on Gudivada-Chigurukota line with connected bays
	GUNTUR DISTRICT
1	Erection of 220/132/33kV GIS SS at Lingayapalem (Amaravati) with connected lines from Podili SS
2	Up-gradation of 132/33 kV SS at Piduguralla to 220/132/33kV SS with connected LILO line from VTS-Podili lines.
3	Erection of 132kV line from Rentapalla SS to Sattenapalli RTSS
4	Erection of 132kV line from Rentachintala SS to Gurajala RTSS
5	Erection of 132kV DC Line for making LILO of 132kV Tadikonda - Marripalem feeder to 132kV SS Gujjanagundla
	PRAKASAM DISTRICT
1	Erection of 132/33 kV SS Chinnarikatla with connected line from 220kV Podili SS.132 kV Bay extensions at Podili SS
'2	Erection of 132/33 kV SS at East Gangavarm with connected line from Podili SS 132 kV Bay extensions at 220kV SS Podili,
3	Erection of 132/33 kV SS at Ulavapadu with connected line from Kandukuru SS
4	Erection of 132kV DC line from 132kV SS Kalasapadu, YSR Dist, to 132kV SS Giddaluru
5	Erection of 132/33 kV SS Kothapatnam with connected line from Ongole SS
6	Erection of 132/33 kV Substation at Elchuru with connected line from Narasaraopeta SS.132 kV Bay extension at Narasaraopeta SS
7	2 nd ckt on 132kV Parchuru to chirala and 2 nd ckt on 132kV Parchuru to Marturu.

	NELLORE DISTRICT
1	Erection of 220/132/33kV SS at Racharlapadu (IFFCO.SEZ) with 220kV DC LILO Line from Nellore-Ongole line 132kV DC Line from Allur to Racharlapadu, 132kV DC Line from Kavali — Allur to Racharlapadu SS.
2	Erection of 132/33 kV SS at Gottiprolu with connected line from Naidupet SS, 132 kV Bay extensions at 220/132kV SS Naidupet.
3	Erection of 220/132/33kV SS at Menakuru / Naidupeta with connected 220kV DC line from 400/220/132kV SS Rachagunneri, 132kV DC line for making LILO of existing 132kV Naidupeta-Gudur line to 220kV SS Naidupeta, 132kV DC line from proposed 220kV SS Naidupeta to 132kV SS Menakuru.
4	Erection of 132/33 kV SS Kadivedu with connected line from 220kV Manubolu SS
5	Replacement of existing conductor with HTLS conductor in 132kV Nellore-NV Garderns line and 132kV Nellore-NTS line

In exercise of powers conferred by G.O Ms No.115, dt.07.10.2003 of Govt.of Andhra Pradesh, APTRANSCO or their authorized representatives shall have powers for placing of the electric supply lines or electric plant for transmission of electricity for the purpose telephonic of telegraphic communications necessary for the proper co-ordination of works that the telegraphic authority possesses under the provisions of the Indian telegraphic act, 1885 (Central act-13 of 1885).

Any person interested / aggrieved may make representation to the Chief Engineer/Construction/APTRANSCO Vidyut Soudha, Vijayawada-520004, within two months from the date of publication of this notification.

Representations received after the due date will not be considered and APTRANSCO will take up the above works after due date with/without modifications as it deems after making enquiry, if necessary

Sd/-., ^f Engine

Chief Engineer, Construction, APTRANSCO, Vijayawada.

Dated: 21-05-2018.